WEST Search History for Application 10582637

Creation Date: 2008120222:14

| Query | DB | Op. | Plur. | Thes. | Date |
|--|--|-----|-------|-------|------------|
| 6936414.pn. | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | | 04-24-2008 |
| magnetite near (solid phase or solid matrix or phase or matrix or solid) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | | 04-24-2008 |
| (magnetite near (solid phase or solid matrix or phase or matrix or solid)) same RNA | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | | 04-24-2008 |
| (magnetite near (solid phase or solid matrix or phase or matrix or solid)) and RNA | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | | 04-24-2008 |
| (magnetite near (solid phase or solid matrix or phase or matrix or solid) and RNA) and (guanid\$ near thiocyanate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | | 04-24-2008 |
| (magnetite near (solid phase or solid matrix or phase or matrix or solid) and RNA) and (guanid\$ near thiocyanate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | | 04-24-2008 |
| (magnetite near (solid phase or solid matrix or phase or matrix or solid) and RNA) and (guanid\$ near thiocyanate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | | 04-24-2008 |
| (magnetite near (solid phase or solid matrix or phase or matrix or solid) and RNA) and guanid\$ | PGPB, USPT, USOC, EPAB, | ADJ | YES | | 04-24-2008 |

| | DWPI | | | | |
|---|--|-----|-----|----|----------|
| 6936414.pn. | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12 | -02-2008 |
| (6936414.pn.) and (EDTA or ethylenediamine tetra acetic acid) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12 | -02-2008 |
| (6936414.pn.) near(EDTA or ethylenediamine tetra acetic acid) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12 | -02-2008 |
| binding buffer near(EDTA or ethylenediamine tetra acetic acid) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12 | -02-2008 |
| (binding buffer near(EDTA or ethylenediamine tetra acetic acid)) and phosphate | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12 | -02-2008 |
| (binding buffer near(EDTA or ethylenediamine tetra acetic acid) and phosphate) and (creatine or hydrogen phosphate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12 | -02-2008 |
| (binding buffer same (EDTA or ethylenediamine tetra acetic acid) same (RNA) same guanidi\$ and (solid phase or magnetite or magnet\$ particle or magnet\$ bead\$)) and (creatine or hydrogenphosphate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12 | -02-2008 |
| (binding buffer same (EDTA or ethylenediamine tetra acetic acid)) and (creatine or hydrogenphosphate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12 | -02-2008 |
| (binding buffer same (EDTA or ethylenediamine tetra acetic acid) and (creatine or hydrogenphosphate)) and (magnetite or magnet\$ particle or magnet\$ bead\$) | PGPB, USPT, USOC, | ADJ | YES | 12 | -02-2008 |

Creation Date: 2008120222:14

| | EPAB, DWPI | | | |
|--|--|-----|-----|------------|
| (binding buffer same (EDTA or ethylenediamine tetra acetic acid) and (creatine or hydrogenphosphate) and (magnetite or magnet\$ particle or magnet\$ bead\$)) and RNA | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| binding buffer near (creatin or creatin phosphate or \$sodium hydrogenphosphate or hydrogenphosphate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| binding buffer same (creatin or creatin phosphate or \$sodium hydrogenphosphate or hydrogenphosphate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| binding buffer and (creatin or creatin phosphate or \$sodium hydrogenphosphate or hydrogenphosphate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| (binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)) and guanidium thiocyanate | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| (binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)) and guanidi\$ thiocyanate | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| (binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate) and | PGPB, USPT, | ADJ | YES | 12-02-2008 |

Creation Date: 2008120222:14

| guanidi\$ thiocyanate) and (solid phase or beads or particles or magnet\$) | USOC, EPAB, DWPI | | | |
|--|--|-----|-----|------------|
| (binding buffer and (creatin\$ phosphate or \$sodium hydrogenphosphate or hydrogenphosphate)) and (RNA near extraction) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| 20010021518 | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| (20010021518) abd phosphat\$ | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| (20010021518) and phosphat\$ | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| (20010021518) and (solid phase or particle or bead) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |
| (20010021518) and (magnet\$) | PGPB, USPT, USOC, EPAB, DWPI | ADJ | YES | 12-02-2008 |